

ABSTRACT

The present invention relates to an assembled structure of a connector, which comprises a printed circuit board (PCB), an I/O port, a connector socket configured on a jack frame, wherein spring jackwires in the I/O port and beam contacts in the connector socket form spring plates, so that the spring plates can get a close contact with corresponding terminals and the jackwire block and the connector block can be fixed on the PCB when the jackwire block in the I/O port and the slot in the connector socket joins corresponding terminals on the PCB respectively.